OC48 / STM16 (2.5Gbps) 3.3V, 1310nm FP Laser, Singlemode, Up to 10.0 Km, Extended Link Budget

Key Features & Benefits

- Low Profile Design 0.386 inches max. height
- Surface mount I/O pins for high speed signal integrity
- All metal body, solder or screw mount options
- Industrial Temp Range, Vibration tolerant design
- RX data squelch on Signal Detect deassert
- Individual (separate) +3.3 V power supply per port
- Industry standard duplex singlemode LC receptacle
- Compliant Bellcore / Telcordia GR-253
- EN-60825/ IEC-825 / CDRH Class 1 Compliant
- Optional Parylene C Conformal Coating
- High Power options available
- Optional addition of fiber pigtail

Applications

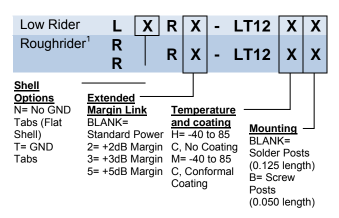
The LxRx-LT12x multimode optical fiber transceivers provide low profile, cost effective solutions for Infiniband singlemode optical fiber data links with a duplex LC connector interface. These transceivers are fully compliant with the GR-253 OC48 standards but can be used for any other data communications purpose within their operating parameters.

Product Overview

The Emerson Network Power Connectivity Solutions LxRx-LT12x fiber optic transceivers consist of transmitter and receiver functions combined in an RJ Format module. The optical transmitter is a 1310nm FP laser. The transmitter input lines are driven with differential LVPECL signals applied to the Transmit (TX+ and TX-) pins. These signals are internally converted to a suitable modulation current by a CMOS integrated circuit. A Transmit Disable (TDIS) function is provided to enable control of the optical output. The optical receivers consist of PIN and Preamplifier assemblies and CMOS limiting post-amplifier integrated circuits. Outputs from the receivers consist of differential CML data signals on the Receive (RX+ and RX-) pins and a single ended LVTTL signal detect function on the Signal Detect (SD) pin. The RX data is squelched (JAM) upon Signal Detect deassert to prevent garbage data output when no optical signal is present.

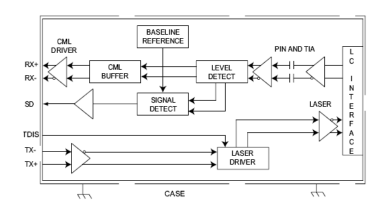


Ordering Information



1. Consult the Roughrider worksheet on pg. 12 for pigtail options.

Block Diagram







Absolute Maximum Ratings

Absolute maximum limits mean that no catastrophic damage will occur if the product is subjected to these ratings for short periods, provided each limiting parameter is in isolation and all other parameters have values within the performance specification. It should not be assumed that limiting values of more than one parameter can be applied to the product at the same time.

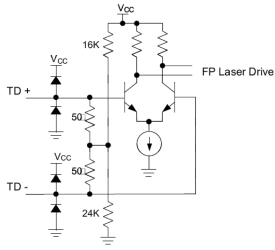
Parameter	Symbol	MIN	Typical	MAX	Unit
Storage Temperature	T _S	-55		+100	°C
Lead Soldering Temperature	T _{SOLD}			+260	°C
Lead Soldering Time ¹	t _{SOLD}			10	Seconds
Supply Voltage	V _{cc}	-0.5		+4.5	V
Data Input Voltage	V _I	-0.5		V _{CC}	V
Differential Input Voltage (p-p)	V_{D}			2.0	V
Output Current	I _o			50	mA

^{1.} Recommended for hand solder or hot bar soldering only. Convection or IR reflow oven profiles may damage internal solder joints. Reference Low Rider Soldering Application Note.

Recommended Operating Conditions

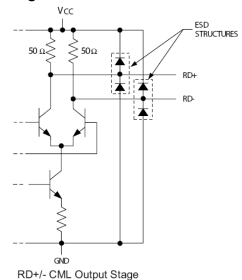
<u></u>					
Parameter	Symbol	MIN	Typical	MAX	Unit
Operating Temperature Limit	T _A	-40		+85	°C
Supply Voltage	V _{CC}	+3.135		+3.465	V
TX Common Mode Voltage	V_{CM}		2.0		V
TX Differential Input Voltage (p-p)	V_{D}	0.20		1.25	V
Transmit Disable Voltage	V_{TD}	2.0		V _{CC}	V
Transmit Enable Voltage	V_{TEN}	V_{EE}		0.8	V
RX Data Output Load	R_L		50		Ω

Detail of Data I/O Stages





Network Power



StratosConnectivity Solutions

Transmitters: VCCTX = 3.135V to 3.465V, T_A = Operating Temperature Range

Transmitter VOCTA 0.100 V to 0.400 V, TA Operating Temperature Transc						
Parameter	Symbol	MIN	Typical	MAX	Unit	
Optical Output Power ^{1,2}						
LxR-LT12xx		-10.0		-3.0		
LxR2-LT12xx (+2dB Margin)	Po	-8.0		-3.0	dBm	
LxR3-LT12xx (+3dB Margin)		-7.0		-3.0		
LxR5-LT12xx (+5dB Margin)		-5.0		-3.0		
Optical Output Wavelength	λ_{OUT}	1285	1310	1343	nm	
Spectral Width	$\Delta \lambda_{RMS}$			4	nm	
Extinction Ratio	ER		9		dB	
Supply Current	I _{cc}		120	160	mA	
Optical Rise/Fall Time (20% - %80)	$t_{R,F}$			0.15	nS	
Relative Intensity Noise	RIN			-116	dB/Hz	
Total Jitter	Tj			85	pS	
Transmit Disable Voltage	V_D	2.0		V _{cc}	V	
Optical Modulation Amplitude (p-p)	OMA	186			μW	
Transmit Enable Voltage	V_{EN}	V_{EE}		0.8	V	

^{1.} BER= 10^{-12} @ 2.488Gbps, PRBS = 2^{7} -1, NRZ, Compliant with GR-253

Receivers: VCCRX = 3.135V to 3.465V, T_A = Operating Temperature Range

Necervers. VCCKX = 3.133V to 3.403V, T _A = Operating Temperature Kange						
Parameter	Symbol	MIN	Typical	MAX	Unit	
Optical Sensitivity ¹	Pı	-18		-1.5	dBm	
Optical Modulation Amplitude (p-p)	OMA	24			μW	
Optical Input Wavelength	λ_{IN}	1270		1355	nm	
Optical Return Loss	ORL	12			dB	
Supply Current	I _{cc}		70	120	mA	
Signal Detect Assert Time	t _{SDAS}		<10	100	μS	
Signal Detect Deassert Time	t _{SDDA}		<10	350	μS	
Signal Detect Deassert Level ²	SD _{OFF}	-19.5			dBm	
Signal Detect Assert Level	SD _{ON}			-18	dBm	
Signal Detect Hysteresis	HYS	1.5	2.25	3.5	dB	
RX Data Output – Low	V_{OL} - V_{CC}	-1.810		-1.475	V	
RX Data Output – High	V _{OH} -V _{CC}	-1.165		-0.880	V	

^{1.} BER= 10^{-12} @ 2.488Gbps, PRBS = 2^{7} -1, NRZ, Compliant with GR-253





^{2.} RX Data outputs are squelched when Signal Detect is deasserted to prevent garbage data output when no optical signal is present.

Conformal Coating Option

Parameter	Value
Specification	MIL-I-46058C, Type XY
Coating	Parylene type C
Deposition	Vacuum deposited
Film Thickness	1 MIL +/- 0.0002

Regulatory Compliance

		•	
Requirement	Feature	Condition	Notes
MIL-STD-883-3015.7	ESD	Class II	2200V
IEC-801-2	ESD	Human Body Model	25KV
IEC-801-3	EMI	Immunity	10V/M
FCC	EMI	Class B	>20dB
EN 55022 (CISPR 22A)	EMI	Class B	10V/M
IEC-825 Issue 1993-11	Eye Safety	Class 1	TUV Certificate Number PENDING
FDA CDRH 21-CFR 1040	Eye Safety	Class 1	CDRH Accession Number PENDING



File Number: Pending

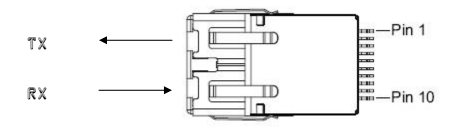


File Number: Pending



Low Profile Optical Transceiver

Top View Shown

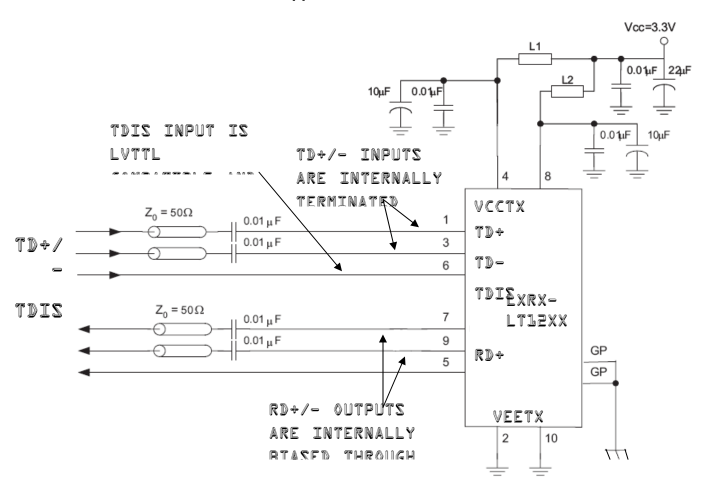


Pin Functions

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Pin Number	Symbol	Description	Logic Family
GP	GP	Grounding Posts Connect to chassis ground	N/A
1	TD+	Transmitter DATA In	LVPECL
2	VEETX	Transmitter Signal Ground	N/A
3	TD-	Transmitter DATA In	LVPECL
4	VCCTX	Transmitter Power Supply	N/A
5	SD	Signal Detect Output Satisfactory Optical Input: Logic "1" Output Fault Condition: Logic "0" Output	LVTTL
6	TDIS	Transmit Disable Input Logic 1 = Disable Optical Output Logic 0 = Enable Optical Output Internal 4.7K Ω pull-down (enable)	LVTTL
7	RD+	Receiver DATA Out	CML
8	VCCRX	Receiver Power Supply	N/A
9	RD-	Receiver DATA Out	CML
10	VEERX	Receiver Signal Ground	N/A



Application Schematic



Notes:

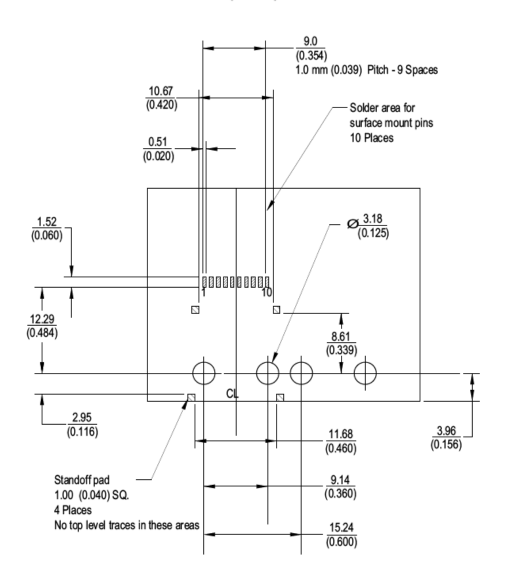
- 1) L1 and L2 = MuRata BLM21A601S or equivalent (600Ω at 100MHz or better).
- 2) Route the differential pairs (TD +/- and RD +/-) together using 50Ω impedance matched traces.
- 3) Use separate power supply filtering for VCCTX and VCCRX, as shown.
- 4) Use low ESR capacitors such as NPO or COG for AC Coupling of the TD+/- and RD+/- data signals.
- 5) Ground Posts (GP) are isolated from Signal Ground (Vee), and may be connected to Chassis Ground (as shown) or to Signal Ground if a Chassis Ground is not available.





Low Profile Optical Transceiver PCB Footprint

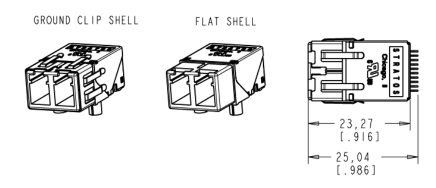
Dimensions are shown as: mm (inches)



Top View Shown

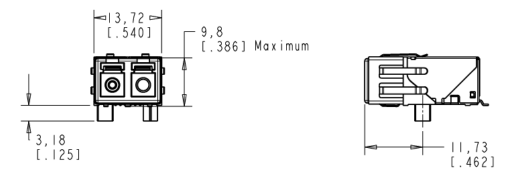


Low Rider Mechanical Detail

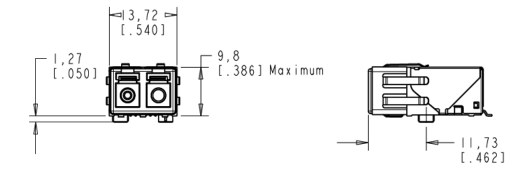


(Recommended panel cut-out for proper ground clip contact is 0.400 x 0.560 inches.)

Solder Post Version

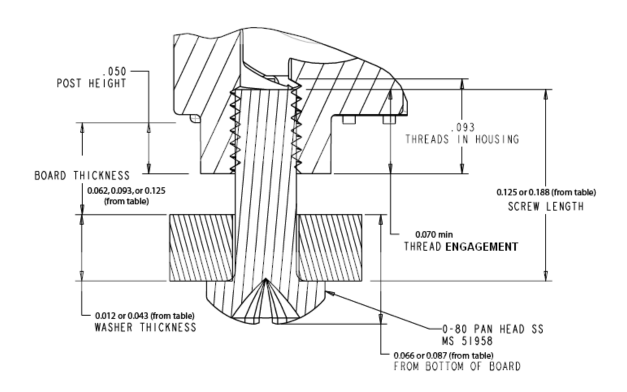


Screw Post Version









PCB Nominal	Screw	Washer	Screw/Washe	Order Stratos	Order Stratos
Thickness	Length	Thickness	r Height	Washer	Screw
0.062 inches +/- 0.005	0.125 inches	0.043 inches	0.087 inches	751-00002	618-00001
0.093 inches +/- 0.005	0.125 inches	0.012 inches	0.066 inches	751-00001	618-00001
0.125 inches +/- 0.005	0.188 inches	0.043 inches	0.087 inches	751-00002	618-00002

Notes:

- 1) Customer may choose to any type 0-80 Stainless Steel (SS) screw configuration (pan head, flat head, hex head, etc) as long as the thread engagement is less than 0.93 inches max into the Low Rider housing.
- 2) Customer can order 0-80 SS pan head screws and washers from Stratos for standard sized PCB thicknesses as identified in the table. The Stratos part number is identified for the screw/washer combination for each of three standard sized PCB thicknesses. Be sure to order 2 washers and 2 screws per Low Rider device.
- 3) Torque screws to 7 to 9 in-oz for a clamping force of 36 to 47 lbs per screw. Do not exceed 16 in-oz torque per screw.



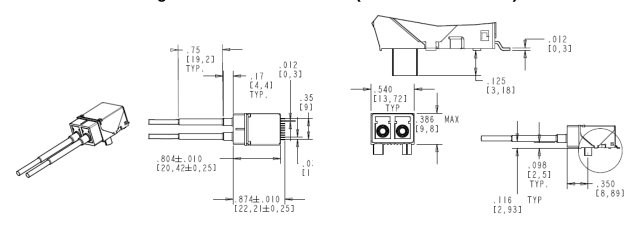


Pigtail Options

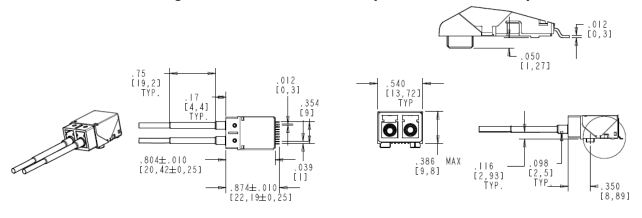
The Low Profile RJ optical transceiver can be ordered with permanently attached fiber pigtails. The fiber pigtails are customized to the customer's application and can vary in length from as short as 3 inches to as long as 50 inches, possibly longer dependent upon the application. The fiber pigtail optical connector may be selected from a wide variety of industry supported optical termini. Almost any combination is possible, as long as the termini components are available and supported by the OEM. Common termini components selected by customers include industry standard LC, SC, FC, ST, M29504, PHD, and others. Reference the Roughrider Worksheet portion of this datasheet as a guide to capture your custom requirements.



Roughrider Mechanical Detail (Solder Post Version)



Roughrider Mechanical Detail (Screw Post Version)



All dimensions are +/- .005 unless otherwise noted. All dimensions are inch/mm.





Part Number Summary and Options

	Low Rider Part Number	Roughrider Part Number ¹	Flat Shell	Clip Shell	Conf Coat	Solder Posts	Screw Posts
	LNR-LT12H	RRR-LT12H-Sxxx	Х			Х	
×e	LNR-LT12M	RRR-LT12M-Sxxx	Х		Χ	Х	
O O	LNR-LT12HB	RRR-LT12HB-Sxxx	Χ				X
<u> </u>	LNR-LT12MB	RRR-LT12MB-Sxxx	Χ		X		X
ar	LTR-LT12H			Х		Х	
Standard Power	LTR-LT12M			X	Х	Х	
Sta	LTR-LT12HB			Х			X
	LTR-LT12MB			Х	X		X
	LNR2-LT12H	RRR2-LT12H-Sxxx	Χ			Х	
	LNR2-LT12M	RRR2-LT12M-Sxxx	Х		X	Х	
(+2dB Margin)	LNR2-LT12HB	RRR2-LT12HB-Sxxx	Χ				X
ar		RRR2-LT12MB-					
Σ	LNR2-LT12MB	Sxxx	Х		X		X
8	LTR2-LT12H			X		X	
+2	LTR2-LT12M				Χ	X	
	LTR2-LT12HB			Х			X
	LTR2-LT12MB			Х	Χ		X
	LNR3-LT12H	RRR3-LT12H-Sxxx	Χ			Х	
	LNR3-LT12M	RRR3-LT12M-Sxxx	Х		X	Х	
gi	LNR3-LT12HB	RRR3-LT12HB-Sxxx	Χ				X
(+3dB Margin)	LNR3-LT12MB	RRR3-LT12MB- Sxxx	Х		X		Х
<u>0</u>	LTR3-LT12H			X		X	
ကို	LTR3-LT12M			X	Х	Х	
	LTR3-LT12HB			Х			X
	LTR3-LT12MB			Х	X		Х
	LNR5-LT12H	RRR5-LT12H-Sxxx	Χ			Х	
	LNR5-LT12M	RRR5-LT12M-Sxxx	Х		X	Х	
in	LNR5-LT12HB	RRR5-LT12HB-Sxxx	Х				X
(+5dB Margin)	LNR5-LT12MB	RRR5-LT12MB- Sxxx	Х		X		Х
<u>m</u>	LTR5-LT12H			Х		Х	
+20	LTR5-LT12M			Х	X	Х	
	LTR5-LT12HB			X			X
	LTR5-LT12MB			X	Χ		X

^{1.} For Roughrider options, consult the factory to determine your custom part number (-Sxxx suffix) dependent upon fiber type, termination type, and other Roughrider worksheet options.



Stratos LxRx-LT12xx Low Profile Optical Transceiver

Connectivity for Business-Critical Continuity[™]

Emerson Connectivity Solutions – Stratos Products Roughrider Worksheet

(Please use this worksheet to specify your order for Roughrider parts)

Customer, Program:		
Low Rider or MIL SFF Part Number: (if known)		
Data Rate:		
Wavelength:	850	1310
Mode:	Singlemode	Multimode
Conformal Coat:	Yes	No
Post:	Screw Post	Solder Post
Fiber Type:	9/125 µm Singlemode: OCC A	AE001CSLS5KM or equivalent
	Other:	
RX Termini:		
TX Termini:		
RX Pigtail Length: (+/- 0.5 inches is default) (Not including transceiver body, to tip of termini)		
TX Pigtail Length: (+/- 0.5 inches is default) (Not including transceiver body, to tip of termini)		
Special Notes: (Boot color, heatshrink, labels, special testing, shipping, etc.)		
Part Number: (Assigned by Emerson Connectivity Solutions)	Assigned By: (Emerson)	Date:

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